#### Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in this application:

# 1. (Cancelled).

- (Currently Amended). The method claimed in claim [[1]]43 wherein copying
  comprises copying said multimedia content having said tag from said multimedia content
  application while said multimedia content application is using said multimedia content having
  said tag.
- (Currently Amended). The method claimed in claim [[1]]43 further comprising
  associating an identifier with said multimedia content having said tag, for access by the
  presentation application.
- (Previously Presented). The method claimed in claim 3 wherein associating an identifier comprises associating a uniform resource locator with said multimedia content having said tag.
- (Previously Presented). The method claimed in claim 4 wherein associating an identifier comprises associating with said multimedia content having said tag a uniform resource locator identified by an application using said multimedia content having said tag.
- (Currently Amended). The method claimed in claim [[1]]43 further comprising associating user-definable notes with said multimedia content having said tag, for use by the presentation application.
- 7. (Currently Amended). The method claimed in claim [[1]]43 further comprising producing a multimedia content record accessible by the presentation application, said multimedia content record including a link to said multimedia content having said tag in said memory.
- 8. (Currently Amended). The method claimed in claim 7 further comprising producing said multimedia content record such that it includes an identifier associated with said multimedia content having said tag, a memory index field corresponding to the multimedia content selected

by the user, and a notes field corresponding to the user-definable notes associated with at least some of the identified multimedia content.

#### 9-17. (Cancelled)

- 18. (Currently Amended). The apparatus claimed in claim [[17]]47 wherein said copying device comprises a processor circuit programmed to copy said multimedia content having said tag from said multimedia content application running on said processor circuit, while said multimedia content application is using said multimedia content having said tag.
- 19. (Currently Amended). The apparatus claimed in claim [[17]]47 further comprising a processor circuit programmed to associate an identifier with said multimedia content having said tag, for access by the presentation application.
- 20. (Previously Presented). The apparatus claimed in claim 19 wherein said processor circuit is programmed to associate a uniform resource locator with said multimedia content having said tag.
- 21. (Previously Presented). The apparatus claimed in claim 20 wherein said processor circuit is programmed to associate with said multimedia content having said tag a uniform resource locator identified by an application using said multimedia content having said tag and running on said processor circuit.
- 22. (Currently Amended). The apparatus claimed in claim [[17]]47 further comprising a processor circuit programmed to associate user-definable notes with said multimedia content having said tag, for use by the presentation application.
- 23. (Currently Amended). The apparatus claimed in claim [[17]]47 further comprising a processor circuit programmed to produce a multimedia content record accessible by the presentation application, said multimedia content record including a link to said multimedia content having said tag in said memory.
- 24. (Currently Amended). The apparatus claimed in claim 23 wherein said processor circuit is programmed to produce said multimedia content record such that it includes an identifier associated with said multimedia content having said tag, a memory index field corresponding to the multimedia content selected by the user, and a notes field corresponding to the user-definable notes associated with at least some of the identified multimedia content.

E-filed Atty. Dkt. No.: 27996-232 UTIL

Date of Submission: November 15, 2010

25. (Currently Amended). The apparatus claimed in claim [[17]]47 wherein said processing circuit comprises said receiver, said parser and said copying device and is programmed to run said multimedia content application.

26. (Original). The apparatus claimed in claim 25 wherein said processor circuit is programmed to use said multimedia content application to access multimedia content selectable by a user.

## 27-32. (Cancelled)

- 33. (Currently Amended). The method claimed in claim [[1]]43 further comprising displaying said multimedia content having said tag in a preview window in a presentation window.
- 34. (Previously Presented). The method claimed in claim 33 further comprising displaying in association with said preview window an identifier that is associated with said multimedia content having said tag.
- 35. (Currently Amended). The apparatus claimed in claim [[17]]47 further comprising means for displaying said multimedia content having said tag in a preview window in a presentation window.
- 36. (Previously Presented). The apparatus claimed in claim 35 further comprising means for displaying in association with said preview window an identifier that is associated with said multimedia content having said tag.
- 37. (Currently Amended). The method [[of]]claimed in claim [[1]]43 wherein said multimedia content application comprises a browser and wherein accessing said page comprises accessing a web page with said browser.
- 38. (Currently Amended). The method [[of]]claimed in claim [[1]]43 wherein copying said multimedia content having said tag comprises copying multimedia content having a tag selected from the group of tags consisting of an image tag, an audio tag and a video tag.
- 39. (Currently Amended). A method of building a presentation, the method comprising repeating the method of claim [[1]]43 in respect of each of a plurality of pages having multimedia content to be included in said presentation.

40. (Previously Presented). The method of claim 39 further comprising storing, in a presentation file, an indication of an order in which said plurality of pages in said memory are to be accessed by said presentation application.

### 41-42. (Cancelled)

43. (New). A method of building a presentation, the method comprising:

using a multimedia content application, accessing a page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one tag;

automatically identifying multimedia content on the page by parsing the page using the at least one tag;

displaying an identifier for the page containing the multimedia content, a window for previewing at least some of the identified multimedia content on the page, and a window for entry of user-definable notes associated with at least some of the identified multimedia content on the page;

selecting by a user at least some of the multimedia content identified on the page while the page is being accessed or used by the multimedia content application; and

using a presentation application, copying

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the page, and

the identifier for the page containing the multimedia content into at least one presentation folder located in a memory;

wherein the presentation application is configured to use information stored in the at least one presentation folder to build the presentation.

44. (New). A computer-readable medium for providing processor-readable instructions for building a presentation, the instructions comprising: E-filed Atty. Dkt. No.: 27996-232 UTIL

Date of Submission: November 15, 2010

using a multimedia content application, accessing a page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one tag:

automatically identifying multimedia content on the page by parsing the page using the at least one tag;

displaying an identifier for the page containing the multimedia content, a window for previewing at least some of the identified multimedia content on the page, and a window for entry of user-definable notes associated with at least some of the identified multimedia content on the page:

selecting by a user at least some of the multimedia content identified on the page while the page is being accessed or used by the multimedia content application; and

using a presentation application, copying

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the page, and

the identifier for the page containing the multimedia content into at least one presentation folder located in a memory;

wherein the presentation application is configured to use information stored in the at least one presentation folder to build the presentation.

45. (New). A non-transitory signal readable by a computer, said signal comprising code for directing a processor circuit of the computer to build a presentation, the code comprising:

a code for

using a multimedia content application, accessing a page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one tag;

automatically identifying multimedia content on the page by parsing the page using the at least one tag;

E-filed Atty, Dkt. No.: 27996-232 UTIL

Date of Submission: November 15, 2010

displaying an identifier for the page containing the multimedia content, a window for previewing at least some of the identified multimedia content on the page, and a window for entry of user-definable notes associated with at least some of the identified multimedia content on the page;

selecting by a user at least some of the multimedia content identified on the page while the page is being accessed or used by the multimedia content application; and

using a presentation application, copying

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the page, and

the identifier for the page containing the multimedia content into at least one presentation folder located in a memory;

wherein the presentation application is configured to use information stored in the at least one presentation folder to build the presentation.

46. (New). An apparatus for building a presentation, the apparatus comprising:

means for accessing a page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one tag;

means for automatically identifying multimedia content on the page by parsing the page using the at least one tag;

means for displaying a window for previewing at least some of the identified multimedia content on the page, a window for entry of user-definable notes associated with at least some of the identified multimedia content on the page, and an identifier for the page containing the multimedia content:

means for selecting by a user at least some of the multimedia content identified on the page while the page is being accessed or used by the means for accessing;

means for copying

E-filed Atty. Dkt. No.: 27996-232 UTIL

Date of Submission: November 15, 2010

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the page, and

the identifier for the page containing the multimedia content into at least one presentation folder located in a memory;

means for building the presentation configured to use information stored in the at least one presentation folder to build the presentation.

47. (New). An apparatus for building a presentation, the apparatus comprising:

at least one memory;

at least one processor coupled to the at least one memory and configured to

access a page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one tag;

automatically identify multimedia content on the page by parsing the page using the at least one tag;

display an identifier for the page containing the multimedia content, a window for previewing at least some of the identified multimedia content on the page, and a window for entry of user-definable notes associated with at least some of the identified multimedia content on the page;

select by a user at least some of the multimedia content identified on the page while the page is being accessed or used by the at least one processor; and

copy

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the page, and

Atty. Dkt. No.: 27996-232 UTIL

the identifier for the page containing the multimedia content into at least one presentation folder located in a memory;

wherein the presentation is configured to be built based on information stored in the at least one presentation folder.

48. (New). A method of building a presentation, the method comprising:

using a browser, accessing a web page containing multimedia content from a multimedia source, wherein the multimedia content includes at least one multimedia tag;

automatically identifying multimedia content on the web page by parsing the web page using the at least one multimedia tag:

displaying an identifier for the web page containing the multimedia content, a presentation window for previewing at least some of the identified multimedia content on the web page, and a window for entry of user-definable notes associated with at least some of the identified multimedia content on the web page:

selecting by a user at least some of the multimedia content identified on the web page while the web page is being accessed or used by the browser; and

using a presentation application, copying

from the multimedia source, at least some of the multimedia content selected by the user based on the at least one tag,

any user-definable notes entered by the user and associated with the at least some of the identified multimedia content on the web page, and

the universal resource locator for the web page containing the multimedia content into at least one presentation folder located in a memory;

wherein the presentation application is configured to use information stored in the at least one presentation folder to build the presentation.